

Field Note Record

Contract No. Station 9214 Project Limits		Mile/Line:		C/S	C/S			
		MP 102.55						
Staked by	Date	Work Started Date		Work Completed	I Date			
N/A		6/25/2019						
Calculated by	y Date	Checked by	Date	Inspector	Date			
Todd Dellinger		E. Knudson		Todd Dellinger	9/20/19			
9/20/2019		9/30/2019						

CONC. CLASS 4000D FOR CONCRETE OVERLAY BID ITEM #24 UNIT: C.Y.

GROUP 3

BRIDGE: 154N FULL DEPTH DECK REPAIR ON SEQUENCE PASS #3; 8-21-19 = 1.00 C.Y.

BRIDGE: 154N FULL DEPTH DECK REPAIR ON SEQUENCE PASS #6; 8-30-19 = 3.00 C.Y.

BRIDGE: 154N FULL DEPTH DECK REPAIR ON SEQUENCE PASS #6; 9-4-19 = 0.50 C.Y.

BRIDGE: 154N FULL DEPTH DECK REPAIR ON SEQUENCE PASS #6; 9-9-19 = 1.00 C.Y.

BRIDGE: 154N FULL DEPTH DECK REPAIR ON SEQUENCE PASS #6; 9-10-19 = 2.00 C.Y.

BRIDGE: 154N SEQUENCE PASS #3; 8-21-19 = 6 C.Y. + 5 C.Y. = 11.00 C.Y.

BRIDGE: 154N SEQUENCE PASS #3; 8-23-19 = 5 C.Y. x 4 = 20.00 C.Y. + 7 C.Y. + 6.5 C.Y. = 33.50 C.Y.

BRIDGE: 154N SEQUENCE PASS #6; 9-4-19 = 6.5 C.Y. + 4.5 C.Y. = 11.00 C.Y.

BRIDGE: 154N WEST SIDE APPROACH SLAB (LEFT LANE)/ SEQUENCE PASS #6; 9-6-19 = 5 C.Y. + 6

C.Y. = 11.00 C.Y.

BRIDGE: 154N SEQUENCE PASS #6; 9-12-19 = 8 C.Y. + 0.5 C.Y. = 8.50 C.Y.

BRIDGE: 154N EAST SIDE APPROACH SLAB (LEFT LANE); 9-13-19 = 4.00 C.Y.

BRIDGE: 154N SEQUENCE PASS #4; 9-20-19 = 5 C.Y. + 5 C.Y. + 2 C.Y. = 12.00 C.Y.

1.00 + 3.00 + 0.50 + 1.00 + 2.00 + 11.00 + 33.50 + 11.00 + 11.00 + 8.50 + 4.00 + 12.00 = 98.50 C.Y.

Total = 98.50 C.Y.

SEE CONCRETE TICKETS FOR CLASS 4000D AND CLASS 4000M, POURED ON THE DATES LISTED ABOVE.

	Material Brand Name/Model Type	Manufacturer			Appr/Acc Code	Basis of Accept
024.01		ECP	313b	RAM-0016.1	1, 2	

	Concrete Class 4000D w/ air								eptance pe ec. 6-02.3(5			
024.01	Other Class M 328	ECP	ECP			328		3.1 1, 2		Acceptance per Stnd. Spec. 6-02.3(5)		
ltem Num	Item Description	Grp	Date Work Complete	Unit	Quantity	Ledger Entry No.		sted By Date	Che Init.	ecked By Date	Est. No.	
0024	CONC. CLASS 4000D FOR CONCRETE OVERLAY	3	9/20/2019	C.Y.	98.50	668	EK	10/01/19			17	

Attachments



1024_001.pdf Adobe Acrobat Document 3.33 MB

DOT Form IP 422-635ER EF Revised 4/2009